SPILLWAY DWR

CA-CDF-000114 INCIDENT ACTION PLAN









OPERATIONAL PERIOD

2/14/2017 0600

to

2/15/2017 0600



INCIDENT OBJECTIVES (ICS 202)

1. Incident Nan		2. Operational Period				
i	LWAY DWR	2. Operational Ferior	Time From:	2/14/2017	Date To:	2/15/2017
3. Objective(s):			Time From:	0600	Time To:	0600
1. Provide for the	ne protection of the pub	lic health and welfare, a	nd for the safet	y of all first responde	ers.	
2. Maintain the	integrity of Oroville Dar	n.				
3. Continue to r	nonitor and assess the	damage to the Lake Ord	ville Spillwav.			
		urate release of public in		l stakahaldara:		
		agencies affiliated with				
				t of water Resources	5	
		of the Hyatt Power Plant				
6. Maintain the i	ntegrity and operationa	l availability of the Therr	nalito Diversio	n Dam.		
		8				
Control Objective	ves:					
Continue wor	k to repair emergency s	spillway.				
2. Validate readi	iness and implementati	on of mitigation measure	es.			
		thin Hyatt powerhouse.				
		ami rijak powomouse.				
4. Coordinate all	rspace within TFR.					
General Situation	nal Awareness:	= 1		-		
5. Site Safety Pla	an Required?	Yes No _X_				
Approved Site S	afety Plan(s) Located					
6. Incident Actio	n Plan					
X ICS 203	X ICS 208	X Weather Forecast				
X ICS 204	X ICS 220	X Security Memo				
X ICS 205	X ICS 214					
X ICS 205A	X ICS 215A					
X ICS 206	X Finance Message					
7. Prepared By:	Gabe Garcia	Position/Title: PSC (T)	Signature:	Jubi	Jani	
	ncident Commander:		Signature:	(fusti IV	1º CTUSC I	=c(4)
CS 202	IAP Page			77		

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name: SPILLWAY DWR	2. Operational	Period: Date From: Time From:	0600	Date To: 2/15/2017 Time To: 0600
	s) and Command Staff:	7. Operation Section	n: ************************************	ente Productiva (no montro) (no la companie de la c La companie de la co
C/UC's	Kevin Lawson / Pat Whitlock /	Chief	N. Truax	
	Kory Honea / Barry Biermann (T)	Deputy	J. Ohs / B. C	ochran / G. Casario
Deputy		Night Ops	M. Higgins /	S. Lovelace
Safety Officer	David Sargenti / Mike Parreira	Staging Area		
nformation Officer	Mike Smith / Eric See	Branch		Director:
iaison Officer	Mike Martin / Matt Murray	Division/Group	Α	G. Heart a.m. / J. Bacher p.m.
E Liaison Officer	Philip Fontanetta / Matt McKee	Division/Group	Z	D. Ramsour a.m. / C. Lancaster p.m.
1. Agency/Organization		Division/Group	X	E. Elliot a.m. / D. Brown p.m.
Agency/Organization	Name	Division/Group	Power Line	
Butte County OES	Cindy Dunsmoor	Division/Group		State as Established Victorian Control
OES Fire	Corey Zander	Branch		Director:
CHP	Marc Stokes	Division/Group	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
CAL Trans	Kirk Hemstalk	Division/Group		
State Parks	Aaron Wright	Division/Group		
Oroville P.D.	Allen Byers / Rob Buckhout	Division/Group		
Yuba City F.D.	Pete Daley	Division/Group		-2, -2:1.1 <u>}</u>
Marysville P.D.	Chris Sachs	Branch	a \$15.000m	Director:
Oroville Hospital	Cooper Cunningham	Division/Group	72	The second of the second of
Ciovino ricopitai		Division/Group		
		Division/Group		
		Division/Group	2 to 100 200	
1		Division/Group		
		Branch		Director:
		Division/Group		
		Division/Group		
5. Planning Section:		Division/Group		The state of the s
Chief	Buddy Bloxham / Mark Hafner	Division/Group		
Deputy	Jeff Dapper (T)	Division/Group		3
Resource Unit	Leonel Plata / Ravi Sharma	Branch		Director:
Situation Unit	Todd Tuggle / Kevin Robinson	Division/Group		
Documentation Unit	Alyssa Stutz	Division/Group		
Demobilization Unit	Steve DeBenedet	Division/Group		
Technical Specialist	Rob Scott / Matt Seybert	Division/Group		
Tooliinaan opeanane.		Division/Group		
		Air Operations Bra	anch	Director: Matt Stanford
		Division/Group	3 7 2	Shem Hawkins
6. Logistics Section		8. Finance/Admini		
Chief	Geoff Pemberton / Wendy Underhill		-	vook / Jessica Roles
Deputy	Milford Ferguson	Deputy	Mara Zaver	
Support Branch Director		Time Unit		ada / Karen Cawthon
Facilities Unit	Rich Tovar	Procurement Unit		in / Deanna Butler
Ground Support Unit	Steve Langston / Chuck Saiz	Comp/Claims Unit		daro / Jessica Roles
Hired Equipment Tech	Andy Whitlock	Cost Unit	Lynne Espa	arza
Communications Unit	Kyle Johnson / Wendy Underhill			
Medical Unit	Kris Yeary / Barbara Hollbrook			
Food Unit	Wendy Underhill			
Prepared By: Name:	Leonel Plata		Signature:	And (1)
ICS 203	IAP Page Date/Time:	2/13/201	7 22:00	X

FNUS76 KSTO 140026 FWSSTO

SPOT FORECAST for Oroville Spillway...CALFIRE National Weather Service SACRAMENTO CA 426 PM PST Mon Feb 13 2017

Forecast is based on incident time of 1600 PST on February 13. If conditions become unrepresentative...contact the National Weather Service.

.DISCUSSION...

Dry weather through Wednesday morning as high pressure continues over the Oroville area. Wet pattern returns late Wednesday and at least through Wednesday Feb 22nd. At this time Thursday appears to be the strongest system with over an inch of rain expected. Storms heading into the weekend still have the potential of becoming stronger and should be monitored closely.

Winds will generally be light reducing the threat for high wave action over the lake. Highest waves(1 to 2 feet) will likely be during the overnight and early morning hours with northeast fetch across the lake.

.TONIGHT...

Sky/weather......Mostly cloudy. Chance of pcpn.....0 percent.

Min temperature....44-49.

Surface winds.....Northwest 3 to 6 mph...becoming
Northeast 4 to 8 mph after 7 pm.

Pcpn amount......0.0 inches. Snowfall amount....0.0 INCHES. Wave Height......1 to 2 feet.

.TUESDAY ...

Sky/weather.....Mostly sunny. Chance of pcpn.....0 percent.

Max temperature....65-70.

Surface winds.....Northeast 3 to 6 mph becoming Southwest 5 to 10 mph after 11 am.

Pcpn amount......0.00 inches. Snowfall amount....0.0 INCHES. Wave Height......1 to 2 feet.

.TUESDAY NIGHT...

Sky/weather......Partly cloudy in the evening then becoming mostly cloudy.

Chance of pcpn..... percent.

Min temperature....49-54.

Surface winds......Northeast winds 3 to 6 mph.

Pcpn amount.....0.00 inches. Snowfall amount....0.0 INCHES.

Wave Height.....1 to 2 feet.

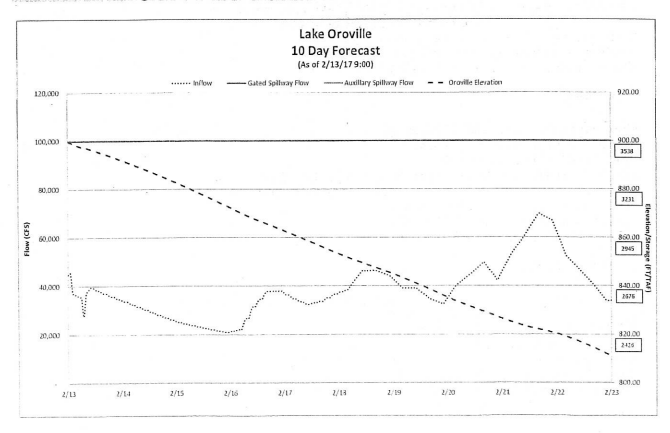
Water Operations Update Oroville Spillway Emergency

Operational Area SWP Facility: Incident Number: OFD Oroville Spillway 2017-02-07 Latitude: Longitude: Incident Type: Liner Damage Incident Severity: Storage (TAF): Elevation(ft): 896.59 (10:00) 3,484 (10:00) Encroachment(TAF): Vacant Space(TAF): Status: 696 (10:00) 69 (10:00) Active Total to Feather River(cfs): Maintaining Office: Inflow(cfs): 31,715 (10:00) 100,000 (10:00) DWR O&M Hyatt Flow(cfs): Gated Spillway Flow(cfs 99,850 (10:00) 0 (10:00) Auxiliary Flow(cfs): OCO Contact: Field Division Contact: POC 0(10:00)OFD ACC 916-574-1960 530-534-2418

Most Recent Activity:

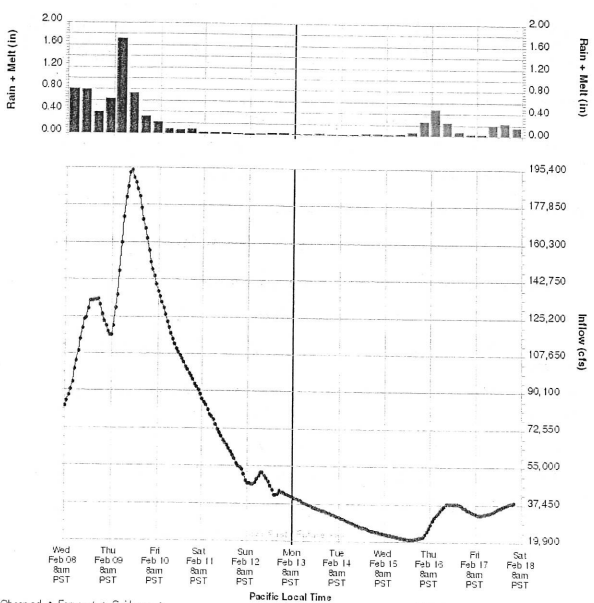
[2017-02-12 20:15] Flow over the auxiliary spillway at 0 cfs [2017-02-12 16:30] Total flow to Feather River increased from 57,500 cfs to 100,000 cfs

Lake Oroville Storage and Elevation Projection



Weather Forecast

	Quan	titative	Precipi	tation F	orecast	(inches)		Free	zing Le	vel (100	0 ft)	
	2/13	2/14	2/15	2/16	2/17	2/18	2/13	2/14	2/15	2/16	2/17	2/18
Feather River Basin Average	0.0	0.0	0.6	1.2	1.3	0.4	9.8	10.5	9.1	6.0	6.1	5.0



Observed • Forecast • Guidance • Created: 02 13 2017 at 8:26 AM PST (ORDC1 Forecast Run Time = 1604 Z)

California Department of Water Resources NOAA / NWS / California Nevada River Forecast Center

1-day inflow volume increased by 10 TAF

- 2-day inflow volume increased by 13 TAF
- 3-day inflow volume increased by 13 TAF



INCIDENT MANAGEMENT TEAM 3



SAFETY MESSAGE

1. INCIDENT NAME:

2. DATE PREPARED:

3. TIME PREPARED:

SPILLWAY

February 13, 2017

15:00

4. PREPARED BY:

5. LEADER NAME:

6. OPERATIONAL PERIOD:

David Brockman SOF1 (T)

David Sargenti SOF1

02/14/17 0600

2/15/17 0600

TO

SAFETY MESSAGE

WHEN IT COMES TO SAFETY: THE ONLY THING WORSE THAN BEING OBLIVIOUS TO THE UNKNOWN IS IGNORING THE OBVIOUS...

- Remain mindful of what is going on around you! LACES!
- Watch for excessive fatigue. TAKE BREAKS as needed.
- Use caution when working around heavy equipment. Make sure they can see you.
- SLOW DOWN and be mindful of foot traffic in the area.
- Stay hydrated!!! Time to think = time to drink.
- Remain mindful of what is going on around you and adapt plan your exit strategy accordingly.
- Exercise caution while driving on the incident and in the surrounding communities. Drive slow, drive safe, arrive safe...
- · Beware of down trees, trip hazards, and loose footing.
- There's no glory in getting hurt. Keep your safety and the safety of your crews as a top priority.

Seek Safety,
Aim Safety,
Follow Safety,
Ensure Safety,
Teach Safety,
Yield Safety.

CALFIRE INCIDENT MANAGEMENT TEAM 3 SOF1 David Sargenti



INCIDENT RISK ANALYSIS ICS 215A



Branch	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS/WARNINGS/REMEDIES
ALL	SAFETY	Ensure all personnel receive a briefing.
		Maintain your situational awareness.
		Be aware of any evacuation plans or warnings.
		Maintain accountability of your crew and your resources.
		Communicate any hazards that you encounter.
		Report any criminal activity.
ALL	DRIVING HAZARDS	Watch your speeds.
		Drive defensively! Expect the unexpected.
		Watch for local traffic and congestion.
		Watch for pedestrian traffic.
		• Increase following distances. Slow down.
ALL	TRAVEL	Use identified routes of travel if given.
		Be aware of the road closures.
		 Follow all road closure personnel's directions.
ALL	PERSONAL SAFETY	All personnel are responsible for their personal safety.
		Immediately report any suspicious activity.
		Be sure to wear all needed or required safety equipment.
ALL	HYDRATION	Drink water before, during and after each shift.
ALL	WATER HAZARD/BOAT OPS	
, all	WITTER HIZARD/BOAT OIS	Be alert when working near or around moving water. West and the BER I was a second moving water.
		Wear appropriate PFD when near water.Post lookouts as needed.
		O. WASSELMAN CONFESSION OF THE
ALL	WEATHER	Watch for large amounts of debris. Pathographs 6 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111
TELL	WEATHER	 Be thoroughly familiar with weather predictions and monitor conditions on the ground for changes.
ALL	ROLLING MATERIAL	
		 Watch for rolling material when personnel are working around/above you.
		Call out rolling material.
ALL	COMMUNICATIONS	Check the communication plan for changes.
		Be clear and concise when talking on the radio.
		 Use human repeaters as needed.
ALL	BRIEFINGS	Make sure everyone gets a briefing on the plan for the day.
300 0 000000000000000000000000000000000		 Document on your 214.
ALL	LCES	Ensure that LCES is being utilized.
	5	Enterior that Belle is boiling utilized.
ALL	HELICOPTER AWARENESS	Be aware of rotor wash when working near helicopters.
		Keep eyes open for overhead loads.
1		Stay clear of helicopter landing zones.
		 Monitor assigned aircraft frequencies.
DIV Z	HEAVV FOUDMENT	D at
DIV Z	HEAVY EQUIPMENT	Be aware of heavy equipment working in the area.
		Slow down when driving near rock trucks, they may not see you.
ncident N	ame: SPILLWAY INCIDENT	DATE PREPARED: 2/13/2017 OPERATIONAL
		OPERATIONAL PERIOD
		Prepared by: David Sargenti 2/14/2017-2/15/2017
		0600-0600

Department of Water Resources

Oroville Field Division

SECURITY MESSAGE

Employees and Contractors must be mindful that information used on a daily basis should be considered *SENSITIVE*. Certain actions are Prohibited.

- Assigned personnel SHALL NOT take unauthorized photos or video at Oroville Field Division (OFD)
- All work related photos, documents, drawings, or video, etc. are for Departmental use only and will remain the property of the Department of Water Resources
- Photos or video of critical infrastructure, sensitive areas, or information are not to be captured on personal cell phones, cameras, or other personal devices

THE SHARING OF SENSITIVE OFD INFORMATION ON SOCIAL MEDIA SITES IS FORBIDDEN.

Source Document: OFD Security Memo No. 1

1. Incident Name:		2. Operational Perio	d:			3.
Spillway DWR		Date From: 02/14/1	7 Date	e To: 02/15/	/17	
A SAME OF THE PROPERTY OF THE		Description of the second of t	0 Time		600	Branch:
						_
4. Operations Person	nnel:					Division:
Operations Sect	tion Chief: Da	y: J. Ohs / B. Cochr	an / G.	Casario		Group:
		ght: M. Higgins / S. I				Staging
Division/Group S	upervisor: *G	. Heart a.m. / *J. Bad	her p.i	m.		Area:
5. Resources Assign	ed:	Annual Confession of the Confe	7	-	nhono	
			of erson	pager, radio f		Reporting Location, Special Equipment and Supplies,
Resource Identifier	Leader		# of Pers	etc.)		Remarks, Notes, Information
Excavator						DP 1 @ 0600
Excavator						DP 1 @ 0600
Excavator						DP 1 @ 0600
Excavator						DP 1 @ 0600
Excavator						DP 1 @ 0600
Suction Head Dredge						DP 1 @ 0600
Suction Head Dredge						DP 1 @ 0600
Drag Line Crane						DP 1 @ 0600
Drag Line Crane Grader						DP 1 @ 0600
Skid Loader						DP 1 @ 0600
	-					DP 1 @ 0600
Loader						DP 1 @ 0600
Dozer Dozer						DP 1 @ 0600
Hydro Crane						DP 1 @ 0600
Hydro Crane						DP 1 @ 0600
Ballard Boat						DP 1 @ 0600
Ballard Boat						DP 1 @ 0600
*Safety Officer	Ronnie Gast	elum (day shift)				DP 1 @ 0600
Safety Officer		e (night shift)				DP 1 @ 0600
6. Work Assignments:	1	- (g.i.c orint)				DP 1 @ 0600
Continue road access to		of tailrace.				
Start dredging operation						
Stage rock for delivery						
Contingent on 811 Surv						
Denotes a 12 hour res		13				
 Special Instructions 	i:					
Monitors with a safety	officer will b	sa maardoo - to oo door				
Monitors with a safety	Officer will t	e moving in and out	of div	isions and wi	ll notify div	/ision superviso rs .
. Communications (ra	idio and/or ph	one contact numbers	neede	for this assig	inment):	
lame						idio (frequency/system/channel)
	1				pagor, or ra	dio (irequericy/system/channel)
	1					
	1					
	1					
. Prepared by:	Name: Leon	nel Plata	F	osition/Title:	RESL	Signature: 21 01
CS 204	IAP I	Page		Date/Time:	02/13/17	
					10111	

1. Incident Name:	2. Operational Pe	riod:		3.
Spillway DWR	Date From: 02/14	4/17 Date	To: 02/15/17	
	Time From: 0	600 Time	To: 0600	Branch:
4. Operations Personr	nel:			Division:
Operations Section	on Chief: Day: J. Ohs / B. Coo	chran / G.	Casario	Group:
	Night: M. Higgins / S	S. Lovelad	e	Staging
Division/Group Su	pervisor: *D. Ramsour a.m. /	*C. Lanca	ster p.m.	Area:
5. Resources Assigne		- L	Contact (e.g., phone, pager, radio frequency,	Reporting Location, Special
		of of size	pager, radio frequency,	Equipment and Supplies, Remarks,
Resource Identifier	Leader	# L	etc.)	Notes, Information
Heavy Duty Dump			4 5 % have 10 15 15 15 15 15 15 15 15 15 15 15 15 15	DP 3 @ 0600
Heavy Duty Dump				DP 3 @ 0600
Heavy Duty Dump	Charles and the second		4	DP 3 @ 0600
Heavy Duty Dump				DP 3 @ 0600
Heavy Duty Dump				DP 3 @ 0600
Heavy Duty Dump				DP 3 @ 0600
Heavy Duty Dump	CAST SECTION			DP 3 @ 0600
Dozer	10 (d. 1) (e.)	1.1		DP 3 @ 0600
Concrete Pump Truck	EN K ST			DP 3 @ 0600
Concrete Pump Truck				DP 3 @ 0600
Black Hawk*	**************************************			DP 3 @ 0600
Black Hawk*	N 28			DP 3 @ 0600
Sky Crane*			-	DP 3 @ 0600
Safety Officer	Sam Gonzales			DP 3 @ 0600
*Safety Officer	Mike Morris (night shift)			DP 3 @ 0600
*Safety Officer	James Rathke (day shift)			DP 3 @ 0600
*Safety Officer	Sam Taylor (day shift)			DP 3 @ 0600
		1 1 1		
		-		
6. Work Assignments Fill void downstream of Helicopters to place su *Denotes 12 hour reso	auxiliary spillway. per sack filled with rock/concret	te on left si	de of auxiliary spillway to	prevent erosion to auxiliary spillway.
7. Special Instruction	s:			
	y officer will be moving in and	d out of di	visions and will notify d	ivision supervisors.
8. Communications (adio and/or phone contact num			- F - 75
Name	/ Function Prima	ary Contac	t: indicate cell, pager, or	radio (frequency/system/channel)
	1			
	1			
	1			
9. Prepared by:	Name: Leonel Plata		Position/Title: RESL	Signature:
ICS 204	IAP Page		Date/Time: 02/13/	17 2200

1. Incident Name:		2. Operational Period	od:			3.
Spillway DWR		Date From: 02/14/	17 Date	e To: 02/15/1	17	
		Time From: 060	00 Time	e To: 060	00	Branch:
4. Operations Person	nol:					V
4. Operations Personi	iei.					Division:
Operations Section	on Chief: Da	y: J. Ohs / B. Coch	ran / G.	Casario		Group:
•		ght: M. Higgins / S.				Staging
Division/Group Su		Elliot a.m. /*D. Bro				Area:
5. Resources Assigne	d:		l l	Contact (e.g.,	phone,	Reporting Location, Special
Resource Identifier	Leader		of	Contact (e.g., pager, radio fi etc.)	requency,	Equipment and Supplies.
*Safety Officer		ter (day shift)	# 0	etc.)		Remarks, Notes, Information
	- Currou risor	tor (day ormit)	+	 		
		-	1			
			1			
			-			
			-			
		-,			-	
						84
			-			
			-			
			-			
					-	
6. Work Assignments:						
No work due to high flov	VS.					
*Denotes 12 hour resou	rce					
20.7000 12.11041 10004						
7. Special Instructions	: :					
Monitors with a safety	omcer will t	be moving in and or	ut of div	isions and wi	ill notify di	vision supervisors.
8. Communications (ra						
Name	/ F	unction Primary	Contact	indicate cell,	pager, or ra	adio (frequency/system/channel)
	1					
9. Prepared by:	Name: Leor	nel Plata		Position/Title:	RESL	Signature:
ICS 204	IAP	Page		Date/Time:	02/13/17	

1. Incident Name:	2. Operational Period	:		3.
Spillway DWR	Date From: 02/14/17	Date	To: 02/15/17	
	Time From: 0600	Time	To: 0600	Branch:
4. Operations Perso	onnel:			Power Line Group*
Operations Secti	on Chief: Day: J. Ohs / B. Cochra	ın / G.	Casario	
Орстаного осон	Night: M. Higgins / S. L			Staging
Division/Group Su				
5. Resources Assig	ned:	_ =	Contact (e.g., phone,	Reporting Location, Special
Resource Identifier	Leader	# of Perso	Contact (e.g., phone, pager, radio frequency, etc.)	Equipment and Supplies, Remarks, Notes, Information
MD 500			1. 3/1933	DP 4 @ 0600
	and the second s			
-	<u> </u>	3.1		
		-		
		-		
			N. C. American	
		-		
		-		
		+		
		+		
6. Work Assignmer			*	
Isolate circuits and r	emove high voltage lines.			
* Denotes a 12 hou	r- Group.			
7 O - i al la atracet				
7. Special Instructi				
Monitors with a sat	fety officer will be moving in and	out of	divisions and will notif	y division supervisors.
8. Communications	s (radio and/or phone contact numb	ers ne	eded for this assignmen	:):
Name	/ Function Primary	Contac	et: indicate cell, pager, o	r radio (frequency/system/channel)
	1			
	1			1 2 3
			D. W. TW. DEC	Cimpoture: ADD
9. Prepared by:	Name: Leonel Plata		Position/Title: RESL Date/Time: 02/13/	
ICS 204	IAP Page		Date/Time: 02/13/	17 4200

	I MAME: SP	1. INCIDENT NAME: Spillway DWR	2	2. PREP.	2. PREPARED BY:	: Matt Stanford	ford	PREP	ARED L	PREPARED DATE/TIME: 2/13/17 / 2100	/ 2100	3. # OF	3. # OF COPIES NEEDED	DED:
4. REMARK TFR may not GPS settings:	4. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): TFR may not be staffed with aerial supervision. Make blind calls at 7 and 12 miles prior to entering the TFR GPS settings: hddd°mm.mmm' with WGS 84 selected as the map datum.	es, Hazards, th aerial sur mm' with W	Air Opera bervision,	ations Spec Make bling	tial Equipr d calls at 7 map datu	nent, etc.); and 12 mile im.	es prior to e	entering the	TFR			Cen Lat Lon	5. TFR: Center: Polygon Latitude: See FAA website for Longitude: current TFR	A website for
							ż					Ra Alt	Radius: Altitude: From the surface up to and including 4500 feet MSL	e surface up 500 feet MSI
6. PERSONNEL	J.L.				7. FREC	7. FREQUENCIES				8. FIXED WING	/ING			
			P	Phone			AM		FM		# Avai	Il / Type/ N	# Avail / Type/ Make-Model / FAA N# / Base(s)	A N# / Base(s
AOBD: Matt Stanford	Stanford		951-5	951-545-8205	AIR/AIR	R FW:	124.775		151.2950	AIRTANKERS				
ASGS: Shem Hawkins	Hawkins		530-9	530-990-5128	AIR/AIR	R RW:	124.775	75		I				
					AIR BRI	HEFING				LEADPLANES	Š			
					410/014	division				91.	+			
ATGS:					TACTICAL	CAL	CD	CDF T18 159,3450	450	TACTICAL PLATEORMS				
					DECK.					THE COLL	t			
1					TOLC:					I FIX Freds.	124.7.6	0		
3														
HLCO: Aaron Burrough	Burrough				COMMA	AND:	See IAP 1	See IAP for command						
					Air Guar	ırd	1	168.625 Tone	_	PILOT MAP:				
Dispatch Aircraft Desk	raft Desk													
HELICOPT	9. HELICOPTERS (Use Additional Sheets as Necessary)	ditional She	ets as Nece	ssary)										
FAA N#	TY MAKI	MAKE/MODEL	BASE	AVAIL	START	REMARKS		FAA N#	TY	MAKE/MODEL	BASE A	AVAIL	START	REMARKS
Copter 205	2 ИНТН		Chico	0060	0060	Hoist								
Enloe Fit	3 Astar		Chico			24 hrs EMS	S						. 	
CHP H20	3 Astar		Auburn			24 hrs Hoist EMS	ist EMS							
TYPE/FUNCTION	CTION	NAME OF	F PERSON	IM ENT (Use ICS-220a if additional space need NAME OF PERSONNEL OR CARGO (if	al space nec CARGO (eded; Type/Fu if applicable	OR INST	des: Air Tach	FOR T	TYPE/FUNCTION NAME OF PERSONNEL OR CARGO (if applicable) OR INSTRUCTIONS FOR TACTICAL AIRCRAFT STATES HELY FR	Transport,	MISSION STADT	FLY FROM	FLY TO
Recon												TWO IS		+
Water Drops/Retard.	Retard.													
Personnel Transport	ansport													
									-					

Assignment RX Freq NorW RX Tone/NAC TX Freq NorW It Tone/NAC A, Dor M AII Divisions 151.4600 N 103.5 (8) 159.3000 N 123.0 (2) A AII Divisions 151.4600 N 103.5 (8) 159.3000 N 123.0 (2) A AII Divisions 154.4150 N 123.0 (2) 159.0000 N 123.0 (2) A AII Divisions 154.4150 N 141.3 (13) 151.2350 N 141.3 (13) A I51.2350 N 151.2350 N 150.9 (15) A ISI.2350 N 150.9 (15)		1		Incident Name			Date/Time Prepared		Operations	Operational Period Date/Time
Function Channel Name Trained Assignment For Feet Nor W For ToneNAC Dor N Assignment For Feet Nor W For ToneNAC Assignment Coff CMD 7 All Divisions 151.4600 N 103.5 (8) 159.3900 N 123.0 (2) A	0	COMMUNICA	TIONS PLAN				2/13/2017	1700	2	2/14/2017 0600-0600
Command Column Name Function Column Co	8.							the state of the state of the		
All Divisions 151,4600 N 103.5 (8) 159,3900 N 123.0 (2) A All Divisions 151,4000 N 110.9 (1) 159,3750 N All Divisions 154,4150 N 123.0 (2) 159,0000 N A All Divisions 154,4150 N 141.3 (13) 151,2350 N 141.3 (13) A All Divisions 156,0750 N 156.7 (6) A All Divisions 159,3450 N 141.3 (13) 151,2350 N 141.3 (13) A All Branches 168,6250 N 168,6250 N 110.9 (1) A All Branches 168,6250 N 168,6250 N 110.9 (1) A All Branches 168,6250 N 168,6250 N 110.9 (1) A All Branches 168,6250 N 168,6250 N 110.9 (1) A All Branches 168,6250 N 168,6250 N 110.9 (1) A All Branches 168,6250 N 168,6250 N 110.9 (1) A All Branches 168,6250 N 168,6250 N 110.9 (1) A	등 #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	1.0	RX Tone/NAC			Mode A, D or M	Remarks
All Divisions 151.4000 N 110.9 (1) 159.3750 N A AII Divisions 154.4150 N 123.0 (2) 159.0000 N A AII Divisions 159.2550 N 141.3 (13) 151.2350 N 141.3 (13) A Unassigned 159.3075 N 192.8 (16) 151.1825 N 192.8 (16) A AII Divisions 156.0750 N 141.3 (13) A 151.2350 N 141.3 (13) A AII Branches 168.6250 N 192.8 (16) 159.3450 N 192.8 (16) A AII Branches 168.6250 N 168.6250 N 110.9 (1) A AII Branches 168.6250 N 168.6250 N 110.9 (1) A AII Branches 168.6250 N 168.6250 N 110.9 (1) A AII Branches 168.6250 N 168.6250 N 110.9 (1) A AII Branches 168.6250 N 168.6250 N 110.9 (1) A AII Branches 168.6250 N 168.6250 N 168.6250 N 110.9 (1) A AII Branches 168.6250 N 168.6250 N 110.9 (1) A AII Branches 168.6250 N 168.6250 N 110.9 (1) A AII Branches 168.6250 N 168.6250 N 110.9 (1) A AII Branches 168.6250 N 168.6250 N 110.9 (1) A AII Branches 168.6250 N 168.6250	-	Command	CDF CMD 7	All Divisions	151.4600 N	103.5 (8)	159,3900 N	123.0 (2)	A	TONE 2
All Divisions 154.4150 N 123.0 (2) 159.0000 N	2	Command	BTU LOCAL	All Divisions	151.4000 N	110.9 (1)	159.3750 N		A	BTU LOCAL TONE 10
DWR 159.2550 N 141.3 (13) 151.2350 N 141.3 (13) A Unassigned 159.3075 N 192.8 (16) 159.3075 N 192.8 (16) A All Divisions 156.0750 N 156.0750 N 156.0750 N 141.3 (13) A All Divisions 151.2350 N 141.3 (13) 151.2350 N 141.3 (13) A All Divisions 159.3450 N 192.8 (16) 159.3450 N 192.8 (16) A All Branches 168.6250 N 110.9 (1) A All Branches 168.6250 N 168.6250 N 110.9 (1) A	3	Command	BTU SUPP	All Divisions	154.4150 N	123.0 (2)	159.0000 N	1	A	OST
Unassigned 159.3075 N 192.8 (16) 159.3075 N 192.8 (16) A Unassigned 151.1825 N 192.8 (16) 151.1825 N 192.8 (16) A All Divisions 156.0750 N 141.3 (13) 151.2350 N 141.3 (13) A All Divisions 159.3450 N 192.8 (16) 159.3450 N 192.8 (16) A All Branches 168.6250 N 168.6250 N 110.9 (1) A All Branches 168.6250 N 168.6250 N 110.9 (1) A All Branches 168.6250 N 168.6250 N 110.9 (1) A All Branches 168.6250 N 168.6250 N 110.9 (1) A	4	DWR CMD	BLOOMER	DWR	159.2550 N	141.3 (13)	151.2350 N	141.3 (13)	A	DWR CMD FREQUENCY
All Divisions 159.3450 N 192.8 (16) 151.1825 N 192.8 (16) A All Divisions 156.0750 N 141.3 (13) 151.2350 N 141.3 (13) A All Branches 168.6250 N 168.6250 N 110.9 (1) A All Branches 168.6250 N 168.6250 N 110.9 (1) A All Branches 168.6250 N 168.6250 N 110.9 (1) A Incident Location	5	Tactical	CDF TAC 27	Unassigned	159.3075 N	192.8 (16)	159.3075 N	192.8 (16)	A	
All Divisions 156.0750 N 156.7 (6) 156.0750 N 156.7 (6) A DWR 151.2350 N 141.3 (13) 151.2350 N 141.3 (13) A All Divisions 159.3450 N 192.8 (16) 159.3450 N 110.9 (1) A All Branches 168.6250 N 168.6250 N 110.9 (1) A All Branches 168.6250 N 168.6250 N 110.9 (1) A Incident Location	9	Tactical	CDF TAC 28	Unassigned	151,1825 N	192.8 (16)	151.1825 N	192.8 (16)	A	
All Branches 168.6250 N 141.3 (13) 151.2350 N 141.3 (13) A A H Branches 168.6250 N 168.6250 N 110.9 (1) A A H Branches 168.6250 N 168.6250 N 110.9 (1) A H Branches 168.6250 N 168.6250 N 110.9 (1) A H Branches 168.6250 N 168.6250 N 110.9 (1) A H Branches 168.6250 N 168.6250 N 110.9 (1) A H Branches 168.6250 N 168.6250 N 110.9 (1) A H Branches 168.6250 N 168.6250 N 110.9 (1) A H Branches 168.6250 N 168.625	7	Tactical	CALCORD	All Divisions	156.0750 N	156.7 (6)	156.0750 N	156.7 (6)	А	EMS ON INCIDENT
All Branches 168.6250 N 168.6250 N 110.9 (1) A All Branches 168.6250 N 168.6250 N 110.9 (1) A All Branches 168.6250 N 110.9 (1) All Branches 168.6250	ω	DWR TAC	C-C 235	DWR	151.2350 N	141.3 (13)	151.2350 N	141.3 (13)	A	DWR TAC FREQUENCY
All Branches 168.6250 N 192.8 (16) 159.3450 N 192.8 (16) A A A HI Branches 168.6250 N 168.6250 N 110.9 (1) A A A A Branches 168.6250 N 168.6250 N 110.9 (1) A I Branches 168.6250 N 110.9 (1) A A I Branches 168.6250 N 110.9 (1) A A I Branches 168.6250 N 110.9 (1) A I Branches 168.6250 N II Branches 168	6									
All Branches 168.6250 N 168.6250 N 110.9(1) A All Branches 168.6250 N 168.6250 N 110.9(1) A All Branches 168.6250 N 168.6250 N 110.9(1) A Incident Location	10						- ,=			
All Branches 168.6250 N 192.8 (16) 159.3450 N 192.8 (16) A All Branches 168.6250 N 110.9 (1) A All Branches 168.6250 N 110.9 (1) A All Branches 168.6250 N 110.9 (1) A		14								
All Branches 159.3450 N 192.8 (16) 159.3450 N 192.8 (16) A All Branches 168.6250 N 110.9 (1) A All Branches 168.6250 N 110.9 (1) A Incident Location	12									
All Branches 159.3450 N 192.8 (16) 159.3450 N 192.8 (16) A All Branches 168.6250 N 110.9 (1) A All Branches 168.6250 N 110.9 (1) A Incident Location	13				4.					
All Branches 168.6250 N 110.9 (1) A All Branches 168.6250 N 110.9 (1) A Incident Location	14	Air To Ground	CDF TAC 18	All Divisions	159.3450 N	192.8 (16)	159.3450 N	192.8 (16)	∢	
All Branches 168.6250 N 110.9 (1) A All Branches 168.6250 N 110.9 (1) A Incident Location	15									
All Branches / 168.6250 N 110.9 (1) A Incident Location	16	Emergency	Air Guard	All Branches	168.6250 N		168.6250 N	110.9 (1)	A	EMERGENCIES ONLY
All Branches / 168.6250 N 168.6250 N 110.9 (1) A	17									
All Branches / 168.6250 N 168.6250 N 110.9 (1) A Incident Location	20					6				
All Branches / 168.6250 N 168.6250 N 110.9 (1) A Incident Location	19									
110 111	20		Air Guard	All Branches	// 168.6250 N		168.6250 N	110.9 (1)	A	EMERGENCIES ONLY
	Prep >	pared By (Communic	ations Unit)	11/0 Will		Incident Locat	по			

The convention calls for frequency lists to show f_0^{\prime} after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode reters to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as if programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Rx and Tx reversed.

NFES 1330

	INCIDENT RADIO		Incident Name			Date/Time Prepared		Operation	Operational Period Date/Time	Г
	COMMUNICA	COMMUNICATIONS PLAN	S	Spillway DWR		2/13/2017 1700	1700	, 4	2/14/2017 0600-0600	
										Τ
£ #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq Nor W	Tx Tone/NAC	Mode A. D or M	Remarks	T
~	DWR CMD	BLOOMER	DWR	159.2550 N	141.3	151.2350 N	141.3	⋖	DWR COMMAND - KD9257	1
7										+
က										-
4	DWR OPS	CMD C-C 235	DWR	151.2350 N	141.3	151.2350 N	141.3	⋖	DWR TACTICAL - KD0257	+
2									100000000000000000000000000000000000000	T
9										Т
7										T
ω										T-
6										Т
10										Т
11	15									T
12										T
13										T
14										Т
15										Т
16										Γ
17										
18			ī							
19										
20										
Prepa	Prepared By (Communications Unit)	ons Unit)	00		Incident Location	ر				Γ
Wei	Wendy Underhill, LOGS	-06S PULL	1 (Signer		Oroville Dam					
The	onvention calls for	The convention calls for frequency lists to show four digits after the decimal place followed by either an "N" or a "M"	we four digits after	the decimal place fo	llowed by eith	eran "N" ora "W" d	lenending on	whother	the frequency is	1

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as if programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Rx and Tx reversed.

NFES 1330



2. Operational Period: Date From: 2/14/17 Date To: 2/15/17 Time From: 0600 Time To: 0600 1. Incident Name: Spillway DWR 3. Basic Local Communications Information: Department of Water Resources Method(s) of Contact (phone, pager, cell, etc.) Name Incident Assigned Position 530-990-4300 Pat Whitlock INCIDENT COMMANDER - DAY 530-990-6671 Gina House INCIDENT COMMANDER - NIGHT 661-333-4104 Doug Mcelvain INCIDENT COMMANDER - NIGHT 916-849-4779 Joel Ledesma INCIDENT COMMAND SUPPORT - DAY 916-425-4815 Behzad Soltanzadeh INCIDENT COMMAND SUPPORT 530-712-7386 Bruce Jones SECURITY OFFICER - DAY 909-809-7117 Curtis Green SECURITY OFFICER - NIGHT 559-836-2959 Mike Parreira SAFETY OFFICER - DAY 530-321-6035 Matt Murray LIAISON OFFICER - DAY 530-900-8804 Eric See PUBLIC INFORMATION OFFICER - DAY 530-521-3503 Kevin Dossey PUBLIC INFORMATION OFFICER - DAY 916-690-5498 Chris Orraock PUBLIC INFORMATION OFFICER - NIGHT 916-849-9022 Lauren Hersh PUBLIC INFORMATION OFFICER - NIGHT 916-425-0899 Maryanne Ciaraglia PUBLIC INFORMATION OFFICER - DAY -16-494-1421 Reyna Reys PUBLIC INFORMATION OFFICER - NIGHT 916-952-9376 John Berringer OPERATIONS SECTION CHIEF - DAY 916-402-9273 Phil LeCocq OPERATIONS SECTION CHIEF - NIGHT 916-653-0772 Dave Panec MONITORING STRIKE TEAMS - DAY 916-539-7726 John Personeni STAGING AREA MANAGER - DAY 530-520-4582 FLOATING DEBRIS REMOVAL STRIKE TEAM - DAY Ed Elliott 916-217-6733 Dan Ramsour SYBLON AND REID STRIKE TEAM -DAY 916-709-7756 Ryan Cooper DAM SURVEILLANCE GROUP - DAY 530-401-8564 Mark Hafner PLANNING SECTION CHIEF - DAY 916-402-7273 Phil LeCocq PLANNING SECTION CHIEF - NIGHT 916-709-7756 Ravi Sharma RESOURCE UNIT LEADER - DAY 916-220-3595 Desmond Feher SITUATION UNIT LEADER - DAY 530-592-9832 Alyssa Stutz DOCUMENTATION UNIT LEADER - DAY 916-747-4673 EMERGENCY SPILLWAY CONTINGENCY DAY Tim Wehling 916-801-4390 SUBJECT MATTER EXPERTS GEOLOGY - DAY Rob Berry 916-956-4407 SUBJECT MATTER EXPERTS DOE - DAY Joe Royer 916-768-1585 SUBJECT MATTER EXPERTS HDR DAY Les Harder 530-448-7247 Wendy Underhill LOGISTICS SECTION CHIEF - DAY 661-400-0321 Richard Jones LOGISTICS SECTION CHIEF - NIGHT 530-521-8487 Ken Dunn SUPPORT BRANCH DIRECTOR - DAY 916-653-0772 Dave Panec MONITORING STRIKE TEAMS - DAY Signature: Signature: Position/Title: AGPA 4. Prepared by: Name: Lynne Esparza Date/Time: 2/13/17 1600 IAP Page ICS 205A



Incident Name: Spillway DWR	2. Operational Period: Date	e From: 2/14/17 Date To: /15/17
3. Basic Local Communications Informati		e From: 0600 Time To: 0600
Incident Assigned Position		Method(s) of Contact
SUPPLY UNIT LEADER - DAY	Name Kenn Dunn	(phone, pager, cell, etc.)
FACILITIES UNIT LEADER – DAY		530-521-8487
GROUND SUPPORT LEADER - NIGHT	Wendy Underhill	530-448-7247
SERVICES BRANCH DIRECTOR - DAY	Chuck Saiz	530-370-2120
COMMUNICATIONS UNIT LEADER – DAY	Wendy Underhill	530-448-7247
MEDICAL UNIT LEADER – DAY	Wendy Underhill	530-448-7247
	Barbara Holbrook	530-215-8222
FOOD UNIT LEADER - DAY	Wendy Underhill	530-448-7247
FINANCE/ADMIN SECTION CHIEF - DAY	Jessica Roles	530-521-4910
TIME UNIT LEADER- DAY	Karen Cawthon	530-534-2373
PROCUREMENT UNIT LEADER - DAY	Deanna Butler	530-521-2516
COMP. CLAIMS UNIT LEADER - DAY	Jessica Roles	530-521-4910
COST UNIT LEADER - DAY	Lynne Esparza	530-534-2372 -phone / 916-600-4871 cell
COMMUNICATIONS UNIT LEADER	Wendy Underhill	530-448-7247
MEDICAL UNIT LEADER	Barbara Holbrook	530-215-8222
FOOD UNIT LEADER	Wendy Underhill	530-448-7247
FINANCE/ADMIN SECTION CHIEF - DAY	Jessica Roles	530-521-4910
TIME UNIT LEADER- DAY	Karen Cawthon	530-534-2373
PROCUREMENT UNIT LEADER - DAY	Deanna Butler	530-521-2516
PROCUREMENT UNIT LEADER - DAY	Deanna Butler	530-521-2516
COMP. CLAIMS UNIT LEADER - DAY	Jessica Roles	530-521-4910
Prepared by: Name: Lynne Esparza Pos	sition/Title: _AGPA	Signature:
CS 205A IAP Page	Date/Time 1 7 13/17 1600	_ organico Alpane Capano



Incident Name: Spillway DWR	2. Operational	Period: Date From: 2/14/17 Date To: 2/15/17 Time From: 0600 Time To: 0600		
3. Basic Local Communications	Information: CALFIRE IM	Т #3		
Incident Assigned Position	Name	Method of Contact		
NCIDENT COMMANDER	KEVIN LAWSON	(619) 892-1195		
NCIDENT COMMANDER	BARRY BIERMANN	(707) 529-9689		
NCIDENT COMMANDER	JUSTIN MCGOUGH (T)	(951) 840-8155		
PERATIONS SECTION CHIEF	NICK TRUAX	(530) 448-2405		
PERATIONS SECTION CHIEF		(909) 214-8083		
PERATIONS SECTION CHIEF	ERICH SCHWAB	(530) 517-2026		
PERATIONS SECTION CHIEF		(619) 733-0675		
PERATIONS BRANCH DIR	SEAN NORMAN	(530) 864-5903		
OPERATIONS BRANCH DIR	CHRIS WATERS	(559) 281-4308		
OPERATIONS BRANCH DIR	GEORGE CASARIO (T)	(714) 469-3420		
SAFETY OFFICER	DAVID SARGENTI	(831) 596-4724		
SAFETY OFFICER	DAVID BROCKMAN	(530) 682-2522		
LIASON OFFICER	MIKE MARTIN	(480) 472-1614		
LIASON OFFICER	MITCH VILLAPANDO	(619) 994-0290		
PUBLIC INFO OFFICER	MIKE SMITH	(951) 232-4049		
PUBLIC INFO OFFICER	LUCAS SPELMAN	(951) 347-3034		
PUBLIC INFO OFFICER	DAN OLSON	(951) 837-1615		
PUBLIC INFO OFFICER	JOSH JANSSEN	(951) 830-8120		
PUBLIC INFO OFFICER	RICHARD CORDOVA	(951) 337-3673		
LAW ENFORCEMENT LIASON	PHILIP FONTANETTA	(213) 210-6809		
LAW ENFORCEMENT LIASON	BILL BOYES	(530) 604-5985		
AIR OPS BRANCH DIRECTOR	MATT STANFORD	(951) 545-8205		
AIR SUPPORT GROUP SUP	SHEM HAWKINS	(530) 990-5128		
FIRE BEHAVIOR ANALYST	JON HEGGIE	(619) 820-9481		
GIS	CHRIS INGRAM	(510) 427-2671		
TRAINING TECH/SPEC	ROB SCOTT	(949) 292-3207		
TRAINING TECH/SPEC	MATT SEYBERT	(714) 875-4040		
PLANS SECTION CHIEF	BUDDY BLOXHAM	(831) 236-5659		
SITUATION UNIT LEADER	TODD TUGGLE	(559) 760-3879		
SITUATION UNIT LEADER	JOSH BLACK (T)	(619) 609-3413		
SITUATION UNIT LEADER	GABE GARCIA	(916) 300-2170		
RESOURCE UNIT LEADER	SHANNON JOHNSON	(530) 448-2497		
RESOURCE UNIT LEADER	LEONEL PLATA	(559) 246-9225		
RESOURCE UNIT LEADER	JEFF DAPPER (T)	(909) 286-6450		
DEMOB UNIT LEADER	STEVE DEBENEDET	(530) 708-2792		
4. Prepared by: Name: KYLE J	OHNSON Position/Title: _	COML Signature: Will KANA		
ICS 205A IAP Pa	and the same of th	2/13/17 1745		



Incident Name: Spillway DWR		2. Operational	Period: Date From: 2/14/17 Date To: 2/15/17 Time From: 0600 Time To: 0600		
3. Basic Local Communication	s Information	on: CALFIRE IN	IT #3		
Incident Assigned Position	Name		Method of Contact		
FINANCE SECTION CHIEF	TERRY EASTWOOD		(916) 708-4572		
FINANCE SECTION CHIEF	MARA ZAV	'ER	(559) 358-7109		
COST UNIT LEADER	JOHN FOR	SBERG	(805) 235-2817		
COMP/CLAIMS	MATHEW E	BOONE	(530) 448-2462		
PROCUREMENT UNIT LDR	JACK FRAM	VKLIN	(760) 221-6335		
LOGISTICS SECTION CHIEF	GEOFF PE	MBERTON	(951) 377-8472		
LOGISTICS SECTION CHIEF		ERGUSON	(951) 746-4832		
COMMUNICATIONS UNIT LDR	KYLE JOHN		(530) 515-6673		
FACILITIES UNIT LEADER	RICH TOVA	\R	(951) 850-2619		
MEDICAL UNIT LEADER	KRIS YEAR		(909) 234-7970		
ORDERING MANAGER	STEVE BEF	RKERY	(661) 478-9277		
ORDERING MANAGER	DAN WILLIA	AMS	(951) 757-9693		
GROUND SUPPORT UNIT LDR	STEVE LAN	IGSTON	(661) 301-7352		
HIRED EQUIPMENT MNGR	ANDY WHIT	TLOCK	(707) 498-7545		
MOTEL TECH/SPEC	RANDY DIA	Z	(760) 534-8321		
. Prepared by: Name: <u>KYLE JC</u>	HNSON I	Position/Title	COM 21 1/10 1/115		
THE REAL PROPERTY AND ADDRESS OF THE PARTY O	The same year and same and same	Position/Title: _	B Commence of the Commence of		
CS 205A IAP Page		Date/Time: 2	1/13/17 1745		



INCIDENT NAME

SPILLWAY -**DWR** CA-CDF-000114 2. DATE PREPARED

2/13/17

3. TIME PREPARED

> 1200 HOURS

4. OPERATIONAL PERIOD

2/14/17 0600-0600

	5. IN	ICIDENT N	IEDICAL AID	STATIONS					
MEDICAL AID STATIONS			LOCATION					PARAMEDICS	
1/2		460 GLEN DR OROVILLE, CA 95966						YES	NO XX
DWR OPERATIONS CENTER 4		NAME OF TAXABLE PARTY.	NSPORTATI		80900				
		THE RESIDENCE	Ambulanc	THE RESERVE OF THE RE			*******	-	
		7.1.7.11		100		PHONE	Т	PARA	MEDICS
NAME				RESS				YES	NO
Enloe FlightCare		1531 Esp	lanade Chi	co, CA 959	26	911		XX	
		- 1	18 =					*****	
			£ .	345 7 TO					
· 1	1	B. Grou	nd Ambula	nces					
Butte County EMS - Oroville		1531 Esp	lanade Chi	co, CA 959	26	911		XX	
								生色质	MARKET BERT
			West to the						
							1116	1.1.51	
		7	HOSPITALS						
NAME	ADDRESS	i Taylor	TRAVE	LTIME	PHONE	HELI			CENTER
IAUME	7,551,250		AIR	GRND		YES	NO	YES	NO
Oroville Hospital	2767 Olive Hwy Oroville	e, CA	2 min	8 min	530-533-8500	XX	/		XX
Orchard Hospital	240 Spruce St Gridl	ey, CA	15 min	30 min	530-846-9000		XX		XX
Enloe Medical Center – Trauma	1531 Esplanade Ch		15 min	36 min	530-332-7300	XX			XX
U. C. Davis Hospital	2315 STOCKTON BLVD, SACRAMENTO, CA		45 min	1.5 hrs	916-734-2011	XX		XX .	
	8. ME	DICAL EM	ERGENCY P						
				INJUF	RY REPORTING	3 PROC	EDUF	RES	
			NATURE OF INJURY						
. WE ENERGE ACTION A		ulalaa					- 1		1
LINE EMERGENCY: Crew S Supervisor with patient con	supervisor to contact Di applaint/condition and lo	cation.	LOCATIO	N OF PATI	ENI				11
Division Supervisor contacts:			TRANSPO	RTATION	REQUESTED B	Y: AIR_	_GRC	DUND_	
			LATLONG						
		_ =							
Medical Unit			DATISALT HAUT ID						
 Safety Officer Operations Division Supervisor will run medical emergency 			PATIENT UNIT ID						
		ncy							
			SEX: MAI	E F	EMALE				
BASE EMERGENCY: Contac	ct 911. Notify the Medical	Unit with	was to total						
patient complaint/condition and location. Medical Staff will respond to stabilize incident.		l respond	ALL EMERGENCIES—Secure the area and identify witnesses for later investigation. Keep an accurate log of						
			events.						
		1		(Medical Unit (5	30) 215-	3222		
9. PREP	ARED BY (MEDICAL UNIT I	FADER)	171.		EWED BY (SAFET	THE RESERVE THE PERSON NAMED IN	and the second		
	ra Holbrook, MEQt		401-	-Mike I	Parreira, SOI	R 74	4	-	



PUBLIC INFORMATION SECTION





Incident Information Line: (530) 872-5951

Incident Media Line: (530) 268-5869

	STATUS
Incident Start Date: 02/07/2017	Incident Start Time: 2:00 PM
Incident Type: Northern Winter Storms	Description: Damage to the Oroville Spillway
Incident Location: Oroville Dam, Canyon Dr. & Oro	oville Dam Rd, Oroville, CA 95966

MEDIA – The California State Penal Code Section 409.5(d) allows the news media to enter scenes of disaster, riot or civil disturbance. Properly identified members of the news media should not be restricted from entering locations specified within the code. However, this does not include crime scenes, private property and does not imply that the news media may interfere with incident operations while they are in the areas of concern. You can get further information about Penal Code Section 409.5(d) at http://www.leginfo.ca.gov/cgi-bin/displaycode?section=pen&group=00001-01000&file=403-420.1

PHOTOGRAPHS AND VIDEOS OF INCIDENT – We are in a new era of media. Media no longer means news/broadcast industry, but now refers to anyone that has the capability to shoot video, photographs and post them onto social media sites in a matter of minutes. Unfortunately, we have seen some instances of photographs or videos that have depicted unsafe, unprofessional or embarrassing circumstances which are a serious breach of ethics. When this happens, it reflects poorly on all that are attached to this incident. Posting an inappropriate video, photo or blog comment could expose oneself to unwanted ramifications. It may be unsafe to shoot photos or video and a firefighter who is concentrating on a camera loses their situational awareness.

The Public Information Office would like copies of the video and pictures that you safely took while not in an emergency situation, fire suppression activity or in an overhead assignment. Bring your video and pictures to the Public Information trailer; they will be reviewed and possibly uploaded to our many CAL FIRE social media sites. Remember, we don't want photographs or videos that depict unsafe, unprofessional or embarrassing circumstances, which are a serious breach of ethics. You can also send your photographs and videos to the following email "Richard Cordova@fire.ca.gov".

LOST AND FOUND – The Information Section will manage lost and found items for the incident. If you have lost an item please leave your contact information and what you have lost at the Information Section. If you have found an item on the incident, bring the item to the Information Section with your contact information as well.

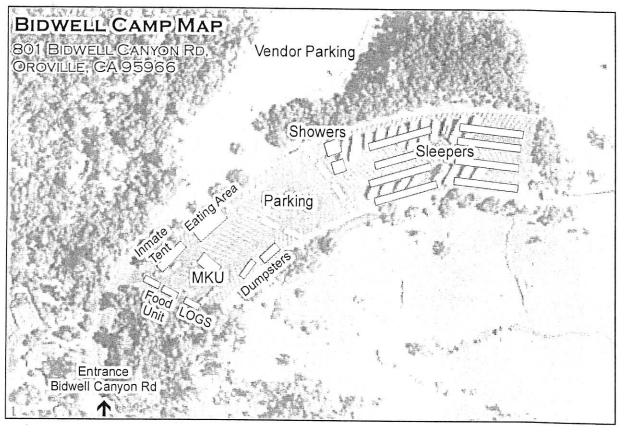
FINANCE SECTION MESSAGE 2/14/17

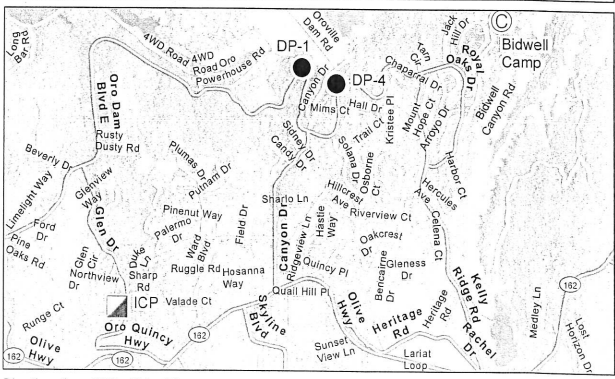
Please be sure to check-in daily, check-in locations are at Admin building & Spillway Trailer

A finance documents drop off box is in the Admin Building lobby on the front counter please be sure to get in your time documents daily (DWR 208 & ICS 214)

DWR staff with hotel rates over \$90 requires an approved "Excess Lodging Rate Request/Approval STD 255c" attached to their travel expense claim. A supply of forms are available at the Admin Building lobby counter. These forms require your Division Chief approval. Please submit all requests to Jessica Roles. She will insure they get to the appropriate Division Chief for approval

Jessica Roles, FSC





Directions from ICP to Bidwell Camp:
Turn right onto Glen Dr, Turn left onto Oroville-Quincy Hwy
Turn left onto CA-162 E, Turn left onto Kelly Ridge Rd
Turn right onto Arroyo Dr, Turn left onto Bidwell Canyon
Take to the end of the road.



TRAVEL MAP SPILLWAY DWR 17-CA-CDF-000114 IMT 3 GIS-NAD83-2/13/17

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:	Date From: Time From:	Date To: Time To:
7. Activity Log (co	ntinuation):			
Date/Time	Notable Activities			
4				
				-
		*		
				9
			-	
			XXX	
			-	
		1		
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
		1000		
8. Prepared by: Na	ime.	Position/Title:		0.
		Position/Title:		Signature:
ICS 214, Page 2		Date/Time:		

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period: Date From: Date To: Time From: Time To:			
. Name:		4. ICS Position:	5. Home Agency (and Unit):		
. Resources Ass	igned:				
Name		ICS Position	Home Agency (and Unit)		
	-				
1 112					
*	2				
. Activity Log: Date/Time	Notable Activitie	29			
Date/Time	Notable Activities	53			
1					
1					
		and the second second second second			
g the contract of the					
		- I male			
1					
	_				
3					
			Signature:		
8. Prepared by: Name:		Position/Title:			